## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

 (Currently amended) A computer implemented system that facilitates maximizing probabilities to effectuate spam filtering comprising:

a data input component that provides one or more types of data for analysis; and an analysis component that analyzes at least a subset of the one or more types of data to compute maximized probabilities to identify at least one spam email message by employing an iterative scaling function, a plurality of Exponential priors that correspond to a plurality of different features respectively, and at least one of: a LaPlacian prior and a non-Gaussian.

- (Original) The system of claim 1, the iterative scaling function comprises generalized iterative scaling.
- (Original) The system of claim 1, the iterative scaling function comprises improved iterative scaling.
- (Original) The system of claim 1, the iterative scaling function comprises sequential generalized iterative scaling.
- (Cancelled).
- (Currently amended) The system of claim [[5]] 1, the plurality of Exponential priors
  depends on counts of the features.

- (Currently amended) The system of claim of [[5]] 1, the plurality of Exponential
  priors depends in part upon a usefulness of a feature.
- (Previously Presented) The system of claim 6, the counts are based in part upon a Good-Turing estimate.
- (Original) The system of claim 1, the analysis component comprising:

   a maximization component that provides instructions for computing a
   maximum value:
- a model component operatively coupled to the maximization component that receives data from at least the maximization component and at least an Exponential prior component; and
- a probability processing component that employs information collected by the model component to compute one or more values.
- (Withdrawn) A computer implemented method that facilitates maximizing probability values comprising:
- employing a maximum entropy model using at least one of a plurality of Exponential priors to maximize probability values;
- employing an update function for the maximum entropy model, the update function comprising an observed \_count discount term; and bounding a parameter value.
- 11. (Withdrawn) The method of claim 10, bounding the parameter value at 0.
- (Withdrawn) The method of claim 10, the plurality of Exponential priors corresponding to a plurality of different features, respectively.
- 13. (Withdrawn) The method of claim 10, wherein the Exponential prior employed depends on counts of the features.

- 14. (Withdrawn) The method of claim of 10, wherein the Exponential prior employed depends in part upon a usefulness of a feature.
- (Withdrawn) The method of claim 13, the counts are based in part upon a Good-Turing estimate.
- 16. (Withdrawn) The method of claim 11, the update function comprising:

$$\lambda \leq \max \left(0, \lambda + \frac{1}{n} \ln \left(\frac{observed\_count - discount}{expected\_count}\right)\right)$$

where  $\lambda$  is a parameter and n is a normalizing value.

- 17. (Withdrawn) The method of claim 16, n is equal to 1.
- 18. (Withdrawn) The method of claim 16, n is equal to f  $^{\#}$  which is a maximum sum of features.
- 19. (Withdrawn) The method of claim 11, the update function comprises solving for :

observed 
$$[i] = \sum_{j} \sum_{y} P_{\Lambda}(y \mid x_{j}) \exp(\delta_{i} f^{\#}(y, x_{j})) + discount$$

 (Withdrawn) A computer implemented method that maximizes probability values to facilitate training a machine learning system comprising:

receiving a data set;

determining an Exponential distribution as a prior;

defining one or more parameters; and

training a model based at least in part upon a subset of the data set, the Exponential prior and the one or more parameters.  (Withdrawn) The method of claim 20, determining an Exponential prior comprises: providing a relatively large data set;

training a model using the large data set and the Gaussian prior; graphing a distribution of parameter values that have at least 30 training

instances; and

determining the Exponential prior by examining the distribution of parameters.

- 22. (Withdrawn) The method of claim 20, the Exponential prior being determined based at least in part upon a particular feature of interest.
- (Withdrawn) The method of claim 22, the feature is an IP address.
- 24. (Withdrawn) A data packet adapted to be transmitted between two or more computer processes facilitating providing suggestions to an online user, the data packet comprising:

information associated with employing a maximum entropy model using at least one of a plurality of Exponential priors to maximize probability values; employing an update function for the maximum entropy model, the update function comprising an observed count – discount term; and bounding a parameter value.

25. (Currently amended) A computer-readable medium having stored thereon the following computer executable components to identify spam email messages, comprising: a data input component that provides one or more types of data for analysis; and an analysis component that analyzes at least a subset of the one or more types of data to compute maximized probabilities by employing at least an iterative scaling function, a plurality of Exponential priors that correspond to a plurality of different features respectively, and at least one LaPlacian prior and a non-Gaussian distribution, the maximized probabilities employed to

ascertain that at least one of the one or more types of data includes a spam email message.